**Recipe Book**

Let’s continue practicing our Git collaboration skills.

In this project, you’ll be playing the role of two collaborators working on a recipe book.

If you get stuck during this project or would like to see an experienced developer work through it, click “**Get Help**“ to see a **project walkthrough video**.

**Tasks**

**1/10Complete**

Mark the tasks as complete by checking them off

**Recipe Book**

**1.**

Go into the **veggie-favorites** remote by using the cd command:

cd veggie-favorites

**2.**

Once inside **veggie-favorites** make a change to **chili.txt** and/or **squash-lasagna.txt** in the code editor.

Click Save, add your changes to the Git staging area, and then make a commit.

**3.**

Go into your clone with:

cd ../veggie-clone

Check out Codecademy’s Command Line course [here](https://www.codecademy.com/en/courses/learn-the-command-line) to learn more about cd ..

**4.**

Fetch all new work from the remote.

**5.**

Merge origin/master into your local master branch .

**6.**

Create a new branch, then switch over to it to work on **new-recipe.txt**. The recipe can be whatever dish you’d like.

Click Save.

**7.**

Add your file changes to the staging area and make a commit.

**8.**

Fetch one more time just for good measure (there won’t be a change).

**9.**

Push your branch up to the remote.

**10.**

Navigate back to the remote with:

cd ../veggie-favorites

Confirm the presence of your new Git branch there.